## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Currently Amended) A method comprising:
  - defining a set of attributes associated with at least one resource;
  - associating a set of constraints with the attributes, the constraints corresponding to a context and being defined by a resource template;
  - determining that a resource matches the set of attributes and constraints; [[and]]
  - displaying the <u>matching</u> resource as a selectable resource graphical object on a user device[[,]]; and
  - completing workflow of a process modeling tool by using the matching resource;
  - wherein the determining is performed in an enterprise management system that comprises cross-functional applications to manage the at least one resource, the cross-functional applications comprising:
    - a user interface for linking <del>business</del> objects of an object modeling tool with <del>business</del> the workflow of [[a]] the process modeling tool; and

wherein the matching resource corresponds to an object.

- (Previously Presented) The method of claim 1, wherein defining the set of attributes comprises:
  - receiving information that defines an object class of the at least one resource.

- (Original) The method of claim 2, further comprising:
   receiving information that defines an attribute associated with the object class.
- 4. (Original) The method of claim 2, wherein receiving information comprises:
  receiving information from a user device with a graphical display having an active area for the input of the information.
- 5. (Previously Presented) The method of claim 1, further comprising: displaying a selectable template graphical object on a graphical display device prior to determining that a resource matches, the template graphical object representing an active area associated with the defined resource.
- 6. (Original) The method of claim 1, wherein defining the set of attributes comprises:
  - determining the set of attributes based on a profile of a user's interactions with at least one of a user device and an application.
- 7. (Previously Presented) The method of claim 1, further comprising:
  receiving a selection of the resource template; and
  executing an application associated with the found resource.

- 8. (Original) The method of claim 7, wherein executing an application comprises executing the application within a guided procedure workflow.
- 9. (Previously Presented) The method of claim 1, wherein the resource comprises at least one of an executable application, a datum and a web-page.
- 10. (Currently Amended) An article comprising a machine-readable medium including machine-executable instructions operative to cause a machine to:

define a set of attributes associated with at least one resource:

- associate a set of constraints with the attributes, the constraints corresponding to a context and being defined by a resource template;
- determine that a resource matches the set of attributes and constraints;
- display the <u>matching</u> resource as a selectable resource graphical object on a user device[[,]]; and
- complete workflow of a process modeling tool by using the matching resource
- wherein the instructions to determine are performed in an enterprise management system that comprises cross-functional applications to manage the at least one resource, the cross-functional applications comprising:
  - a user interface for linking business objects of an object modeling tool with business the workflow of [[a]] the process modeling tool; and

wherein the matching resource corresponds to an object.

11. (Previously Presented) The article of claim 10, wherein instructions operative to cause a machine to define the set of attributes comprise instructions operative to cause a machine to:

receive information that defines an object class of the at least one resource.

12. (Previously Presented) The article of claim 11, further comprising instructions operative to cause a machine to:

receive information that defines an attribute associated with the object class.

13. (Previously Presented) The article of claim 11, wherein instructions operative to cause a machine to receive information comprise instructions operative to cause a machine to:

receive information from a user device with a graphical display having an active area for the input of the information.

14. (Previously Presented) The article of claim 10, further comprising instructions operative to cause a machine to:

display a selectable template graphical object on a graphical display device prior to determining that a resource matches, the template graphical object representing an active area associated with the defined resource.

15. (Previously Presented) The article of claim 10, wherein instructions operative to cause a machine to define the set of attributes comprise instructions operative to cause a machine to:

determine the set of attributes based on a profile of a user's interactions with at least one of a user device and an application.

16. (Previously Presented) The article of claim 10, further comprising instructions operative to cause a machine to:

receive a selection of the resource template; and execute an application associated with the found resource.

- 17. (Previously Presented) The article of claim 16, wherein instructions operative to cause a machine to execute an application comprise instructions operative to cause a machine to execute the application within a guided workflow.
- 18. (Original) The article of claim 10, wherein the resource comprises at least one of an executable application, a datum and a web-page.
- 19. (Withdrawn) A method of locating at least one resource for completing a process comprising:
  - (a) describing the process for completion in terms of phases, flow blocks, and steps of a process flow;
  - (b) defining a resource template comprising:defining design time search criteria; anddefining a run time,

wherein defining design time search criteria comprises:

defining a type of resource by including an object class definition;

defining a set of attributes of the object class; and

associating a set of constraints with the attributes,

wherein the associated constraints are relative to a context of the process;

- (c) searching, during the defined runtime, for at least one resource using the resource template as a step in a guided procedure of a resource finder application, wherein the guided procedure includes a context awareness feature that automates process steps;
- (d) determining if at least one resource found by the resource finder application matches the defined attributes and associated constraints of the resource template;
- (e) performing at least one of reporting or displaying the found at least one resource to a user based on the determining step; and
- (f) repeating steps (b) to (e) until at least one resource is found suitable for completing the process.
- 20. (Withdrawn) The method of claim 19, further comprising:
  determining the context by determining a business object utilized by a user.
- 21. (Withdrawn) The method of claim 19, wherein:

the phases define a sub-structure of the flow and comprise flow blocks and steps;

the flow blocks comprise steps that are executed in one of in sequence or in parallel; and

the steps are assigned respective actions.

- 22. (Withdrawn) The method of claim 19, wherein the flow blocks define alternative steps that lead to a dynamic choice at run time.
- 23. (Withdrawn) The method of claim 19, further comprising:

linking the process flow to the context of the process through a defined action,

- wherein the action is defined through at least one of a workflow pattern, an application/service link, a context-aware list of deliverables, a list of contributors or a list of primary objects.
- 24. (Withdrawn) The method of claim 19, wherein the reporting or displaying occurs based upon at least one of a complete match and a partial match.
- 25. (Withdrawn) The method of claim 19, comprising:
  - representing the resource template as a selectable template graphical object;
  - displaying the selectable template graphical object on a graphical display device prior to determining that a resource matches, the template graphical object representing an active area associated with the defined resource;

activating the template graphical object; and

launching, based on the activating, a resource finder application that uses the resource template as a step in a guided procedure of the resource finder application,

wherein the guided procedure comprises a context awareness feature for automating process steps.